

Environmentally Friendly CPJ Coil and Reusable Reel Assembly Now Available with CablePak Junior Tech Service Bag

For MSO cable installers, CommScope's CablePak® Jr Tech Service Bag is a handy coaxial cable dispenser plus tool bag for use during installations in customer's homes. The new CPJ coil and reusable reel assembly is an improved, environmentally friendly design with minimal packaging waste. The CPJ coil comes in a 500 ft length and is utilized with a reusable reel. Once the coil is placed on the reusable reel, it is secured inside the vinyl Tech Service Bag and allows for a smooth pay out. When the cable runs out, a new cable coil can be reloaded in under a minute.

Features and Benefits

- Environmentally friendly cable coils used with the re-usable reel assembly eliminates waste due to reel disposal
- Cable coils can be reloaded on the re-usable reel in less than a minute
- Re-usable plastic cable reel pays out smoothly, prevents tangling and jamming of the cable
- Durable vinyl bag with adjustable shoulder strap for portability and hands-free operation
- User-friendly design with four hand tool compartments, a Velcro sealed pouch for parts, plus a large tablet/paperwork compartment
- Professional appearance for Technicians entering the home



Ordering Information

Bag and Reel

Part Number	Description	Design
CPJTECHBAG	Cable Pack Tech Bag	Vinyl Bag
CF00001	Caddy Flanges CFP	Caddy Flange Replacements
R9610357	10.5" CPJ Techbag Reusable Reel	Reusable Reel Assembly

Coaxial cable coils

Part Number	Description
680080063	F677TSVV BW XP CPJ CL PR8170 500'
680090063	F677TSVV BW XP WHT CPJ CL PR8170 500'
745570063	F677TSVV XP CPJ CL PR7910 500'
740010063	F677TSVV XP WHT CPJ CL PR7910 500'
740230063	F677TSVV XP PLUS CPJ CL PR8556 500'
740260063	F677TSVV XP PLUS WHT CPJ CL PR8556 500'

Note the coaxial cable coils are not designed to adhere to the European Union’s new Construction Products Regulation (CPR), and hence are not intended for use in the EU.

Preparation and Usage Instructions

Step 1

Secure support caddies (2) inside bag using Velcro tabs located (4 each) located side opposite and zippered opening flap.



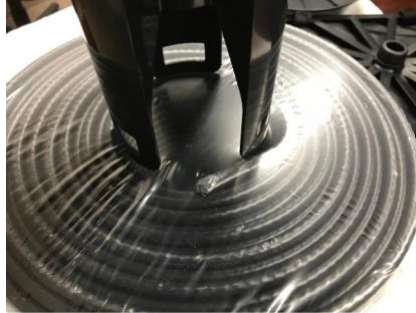
Step 2

If assembled, removed the top flange (part A) of the CPJ re-useable reel by pressing in (see arrows) two of the tabs that secure the top flange. Pull up on the top flange to remove from reel part B.



Step 3

Position the CPJ coil as shown with the hole eye to sky and then align the barrel of the reel Part B to center the hole. Press downward to penetrate the film and insert Part B.



Step 4

Flip the coil and Part B over. Insert fingers to tear away opposite side of film.



Step 5

Align top flange with locking tabs and press downward until an audible snap is heard (Note: Flange cannot be removed until the cable has been consumed from the reel). Remove outer heat shrink film but leave the cable end fixed with the inner polymer wrap. Insert assembled reel/coil into the CommScope Tech Bag making sure that the cable is paying off from the bottom of the reel and through the bottom payout slot in the Bag. Remove remaining polymer wrap.



Step 6

Rotate the reel counter clockwise to secure any excess length of cable back onto the reel. Close the Tech Bag by pulling up both zippers to the top of the bag and by aligning the Velcro strips on the top flap.

To reload the bag with a fresh coil, proceed to Step 2.

Watch the installation video [here](#).